

Basic Search

[Advanced Search](#) [Search Preferences](#)

"whole blood" and microarray

Search

Journal sources Preferred Web sources Other Web sources Exact phrase

Searched for:: :All of the words:**"whole blood" AND microarray**

Found:: :[504 total](#) | [56 journal results](#) | [350 preferred web results](#) | [98 other web results](#)

Sort by:: :[relevance](#) | [date](#)

[Save checked results](#)

[Email checked results](#)

[Export checked results](#)

21. [Human udp-GalNac:polypeptide n-acetylgalatosaminyltransferase 10](#)
Zhang, Jian / Gu, Yizhong / Nguyen, Cung-Tuong, EUROPEAN PATENT APPLICATION, Sep 2002
...hybridization to genome- derived single exon **microarrays** and RT-PCR. **Microarray** analysis of exons four, five and six showed...prostate and a cell line hela. RT-PCR confirmed **microarray** data, and further provided expression data for...

Full text available at patent office. For more in-depth searching go to  [LexisNexis](#)
[view all 335 results from Patent Offices](#)
[similar results](#)

22. [Human posh-like protein 1](#)
Shannon, Mark, EUROPEAN PATENT APPLICATION, Sep 2002
...hybridization to genome-derived single exon **microarrays** and RT_PCR. **Microarray** analysis of the exon nine showed expression...and adult and fetal liver. RT_PCR confirmed **microarray** data, and further provided expression data for...

Full text available at patent office. For more in-depth searching go to  [LexisNexis](#)
[view all 335 results from Patent Offices](#)
[similar results](#)

23. [Method for providing clinical diagnostic services](#)
Atkins, David, EUROPEAN PATENT APPLICATION, Sep 2002
A method for providing clinical diagnostic services is provided. The method includes collecting a biological sample, analyzing the biological sample to determine at least a part of the composition of its genetic material, the behavior of the genetic ...

Full text available at patent office. For more in-depth searching go to  [LexisNexis](#)
[view all 335 results from Patent Offices](#)
[similar results](#)

24. [PROFILE ARRAY SUBSTRATES](#)
MURACA, Patrick J., PATENT COOPERATION TREATY APPLICATION, Mar 2002
...second location comprising a tissue **microarray** for comparison to the test tissue sample...by incorporating the samples into a **microarray** on substrate such as a glass slide...results of analyses of tissues on a **microarray** are compared with the results of analyses...

Full text available at patent office. For more in-depth searching go to  [LexisNexis](#)
[view all 335 results from Patent Offices](#)
[similar results](#)

Refine your se; using these ke found in the re acid sequence

[allele](#)
[amplification](#)
[antagonists](#)
[binding partner](#)
[biological sample](#)
[breast tissue](#)
[complementary s](#)
[contiguous](#)
[fluorescent](#)
[host cell](#)

[oligonucleotide](#)
[polynucleotide se](#)
[polypeptide](#)
[protein fusions](#)
[skill in the art](#)

Or refine using
 [All of the wor](#)

Refine

Microarray Reso
Learn about micro; analysis and gene e profiling
MicroarrayWorld.co

Spor